

# **CURIOSITY**

# COMPASSION

# COURAGE



# **Academic outline 2024-25**

			Core Maths			
	Term 1 Aug-Oct	Term 2 Nov-Dec	Term 3 Jan-Feb	Term 4 Mar-Apr	Term 5 Apr-May	Term 6 Jun-Jul
1 year:	<ul> <li>Statistics</li> <li>Sampling Dr Forst         Sampling</li> <li>Time Series Time Series         and Moving Average         ACCA</li> <li>Frequency Diagrams         Histograms Corbett         Cumulative Frequency         Corbett</li> <li>Box Plots Box Plots         Westies</li> <li>Central Tendency and         Variance Averages and         SD Dr Frost</li> <li>Correlation Correlation         Westies</li> <li>Regression Regression         Westies</li> <li>Spearman's Rank         Spearman's Rank         Spearman's Rank Laerd</li> </ul>	Probability  Experimental Probability Experimental Probability Scootle  Tree Diagrams Tree Diagrams Dr Frost  Independent and Dependent Events Dr Frost Venn Diagrams  Conditional Probability Dr Frost Conditional Probability Probability Notation Probability Notation Probability Formulae Probability Formulae Probability Formulae  Risk Risk Core Maths	<ul> <li>Linear Programming</li> <li>Linear Equations         Solving Equations         Mr Barton</li> <li>Linear Graphs         Straight Line         Graphs Mr Barton</li> <li>Simultaneous         Equations         Simultaneous         Equations Mr         Barton</li> <li>Linear Inequalities         Inequalities Mr         Barton Maths</li> <li>Linear         Programming         Linear         Programming</li> </ul>	<ul> <li>Sequences         <ul> <li>Percentages BBC</li> </ul> </li> <li>Growth and Decay Interest and Multipliers BBC</li> <li>Graphs Types of Graph         <ul> <li>Indices Laws of Indices BBC</li> </ul> </li> <li>Nth term nth term Corbett</li> <li>Sequences Fibonacci Sequence</li> <li>Arithmetic Series Arithmetic Series Dr Frost</li> <li>Geometric Series Geometric Series Dr Frost</li> </ul>	Exam Preparation and Revision, including a week of lessons to prepare and answer practice questions for the pre-release.	



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# **Curriculum overview**

Subject	Mathematics	Year group	12/13					
Vision statement:	At Landau Forte our curriculum exists to ensure all students regardless of background and ability have the opportunity to unlock their potential. We are committed to students being challenged from their previous key stage learning experiences. Our broad and balanced curriculum is ambitious, coherently planned and sequenced, and will provide the platform for preparing students with the foundations for examination success.							
	Our Curriculum Intent has been informed by a wide variety of researchers and is steeped in evidence based research. Christine Counsell summarises the aspiration of our curriculum to empower all learners creating a pathway to success in university, their career and life:							
	'A curriculum exists to change the pupil, to give the pupil new power. One acid test for a curriculum is whether it enables even lower attaining or disadvantaged pupils to clamber into the discourse and practices of educated people, so that they gain powers of the powerful.'							
	As well as excellent academic success we aim to ensure our students leave us as polite and well-rounded young adults. Our new core values of Compassion, Courage and Curiosity are currently being embedded throughout our curriculum offer to ensure we continue to meet our social, emotional, spiritual and moral obligations.							
Curriculum intent:	All students acquire the mathematical life skills necessary for the world of work, no matter what their starting point is, catering for all abilities and backgrounds. We have a strong belief that all students can achieve in Maths.  Students will be taught to have a firm understanding of number bonds and be confident in using non-calculator strategies for solving problems.  Students will be stretched and challenged through problem solving tasks to develop resilience.  Students are encouraged to show courage through attempting questions in environment where other students show compassion through a culture of being non-judgmental when questions are answered incorrectly. Students are also encouraged to show curiosity through asking questions and taking a genuine interest in the real life applications of the Maths that they are learning.  This will be achieved by staff working together in planning lessons that allow ALL students to achieve/ exceed their potential through:  Common lesson planning formats; Expert knowledge of the subject; Differentiated material;  Regular use of AfL to assess progress in a lesson; Regular use of formal marking and feedback;  Regular summative assessments to ensure appropriate progress and intervention.							
Threshold Concepts (TCs):	TC1 Algebraic manipulation - This concept involves recognising mathematical propertic TC2 Number sense - This concept involves understanding the number system and how TC3 Shape facts - This concept involves recognising the names and properties of geom TC4 Multiplicative reasoning - This concept involves using ratio and proportion and un TC5 Representing and interpreting data - This concept involves interpreting, manipular TC6 Calculator skills - This concept involves fluent application of mathematical operatic TC7 Understanding and calculating risk - This concept involves knowing the rules of pro-	they are used in a wide variety of mather letry shapes and angles. derstanding of reciprocals in real world ap ting and presenting data in various ways. ons on a scientific calculator	natical ways					



## COURAGE



## KS4 National Curriculum summary:

The national curriculum for mathematics aims to ensure that all pupils:

different probability

notation mean?

What is cumulative

frequency?

- become fluent in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- reason mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language
- can solve problems by applying their mathematics to a variety of routine and non-routine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions.

How do I generate a

sequence?

Mathematics is an interconnected subject in which pupils need to be able to move fluently between representations of mathematical ideas. The programme of study for key stage 4 is organised into apparently distinct domains, but pupils should develop and consolidate connections across mathematical ideas. They should build on learning from key stage 3 to further develop fluency, mathematical reasoning and competence in solving increasingly sophisticated problems. They should also apply their mathematical knowledge wherever relevant in other subjects and in financial contexts.

	their mathematical knowle	edge wherever relevant in ot	her subjects and in financial	contexts.		
Learner skills:	Critical thinking	Organisation	Collaboration	Adaptability	Oracy	Self-quizzing
	CRITICAL THINKING	ORGANISATION	COLLABORATION	ADAPTABILITY	ORACY	SELF QUIZZING
	Term 1 Aug-Oct	Term 2 Nov-Dec	Term 3 Jan-Feb	Term 4 Mar-Apr	Term 5 Apr-May	Term 6 Jun-Jul
Big picture questions:	What are the different types of sampling? What are the disadvantages and advantages of different sampling methods? How do time series relate to moving averages?	How does probability relate to sample size? How do I calculate probabilities using a tree diagram? How do I calculate probabilities using a Venn diagram? What does all the	How do I solve linear equations? Can I represent real life situations as equations? How do I solve simultaneous equations? How I plot a straight line graph?	How do I calculate with percentages? What is growth and decay? How do simple interest and compound interest differ? What do different types of graphs look like?	•	



# **COURAGE**



How do I draw and
interpret histograms?
How do I draw and
analyse box plots?
How do I find averages
from a list or frequency
table?
How do I find standard
deviation from a list or
frequency table?
Does correlation imply
causation?
How do I draw a line of
best fit?
How does the product
moment correlation
coefficient show
correlation?
How reliable is
interpolation and
extrapolation?
What is a regression
line?
How do I draw a
regression line?
What is Spearman's
Rank and what does it
show?

What is conditional probability?
How do I test if two events are independent?
How do I know if two events are mutually exclusive?
What is the inclusion-exclusion principle?
How do I calculate risk?

What are the different ways I can represent inequalities?
How do I solve linear programming problems?
How do I formulate a linear programming problems?
What happens if a linear programming problem requires integer solutions?

What are the laws on indices? How do I find the nth term of a linear sequence? How do I find the nth term of a quadratic sequence? What is sigma notation? What is an arithmetic series? How do I find the sum of n terms in an arithmetic series? What is a geometric series? How do I find the sum of n terms in a geometric series? How do I find the sum to infinity of a geometric series?



## COURAGE



## Content (Linked to TCs):

TC1 Algebraic manipulation TC2 Number sense TC5 Representing and interpreting data various ways. TC6 Calculator skills

### Sampling

Simple Random Sampling **Stratified Sampling** Systematic Sampling **Quote Sampling Opportunity Sampling** Limitations of Sampling

### **Time Series**

Time Series Graphs **Calculate Moving** Averages Plotting Moving **Averages** 

### **Frequency Diagrams**

**Drawing Histograms Analysing Histograms Cumulative Frequency** 

### **Box Plots**

**Drawing Box Plots** Outliers **Analysing Box Plots** 

## **Central Tendency and** Variance

Averages from a list Averages from a table Quartiles

TC1 Algebraic manipulation TC2 Number sense TC6 Calculator skills -TC7 Understanding and calculating risk

### **Experimental Probability Increasing Sample Size**

**Tree Diagrams** 

**Drawing Tree Diagrams** Calculating Probability from Tree Diagrams

### Independent and **Dependent Events**

Dependent events from Tree Diagrams Venn Diagrams

## **Conditional Probability**

**Conditional Probability** from Tree Diagrams Conditional Probability from Venn Diagrams

## **Probability Notation**

Intersection Notation Union Notation Complement Notation Conditional Notation

## **Probability Formulae** Addition Rule for

Mutually Exclusive Events Multiplication Rule for **Independent Events Conditional Probability** Formula for independent events

## TC1 Algebraic manipulation TC2 Number sense TC4 Multiplicative Reasoning TC5 Representing and interpreting data various ways.

## **Linear Equations**

TC6 Calculator skills

Derive Equations from **Worded Problems Solve Linear Equations** 

## **Linear Graphs**

Plot Straight Line Graphs **Identify Parallel Lines** Find Equation of a Line through two given Points Find Equation of a Line through one point with a gradient Sketch Graphs of Linear **Functions** 

## **Simultaneous Equations**

Solve Simultaneous Equations Algebraically Solve Simultaneous **Equations Graphically** Derive Equations from **Worded Problems** 

## **Linear Inequalities**

Solve Linear Inequalities Represent Solutions on a Number Line Represent Solutions on a

### Graph **Linear Programming**

TC1 Algebraic manipulation TC2 Number sense TC6 Calculator skills

### **Percentages**

Percentage of an Amount Percentage Increase and Decrease Percentage Change Reverse Percentages **Growth and Decay** 

Growth and Decay problems Simple and Compound Interest

## Graphs

**Quadratic Functions Reciprocal Functions Polynomial Functions Exponential Functions** Gradient of a Line Rates of Change Indices

Laws of Indices (Integer and Fractional)

## Seauences

**Generate Sequences** from nth term Fibonacci Sequences and Golden Ratio Recurrence relations Nth Term

Nth Term of a Linear Sequence Nth Term of a quadratic Sequence

### Revision

- A selection of revisiting certain topics
- Exam practice

Overview and practice of the pre-release material.



# **COURAGE**



PPASSI					 MPASSIO
V/A33/	Inter-quartile range Standard deviation from a list Standard deviation from a table	Conditional Probability Formula for dependent events Complement Formula Inclusion-Exclusion	Formulate Linear Programming Problems (up to three variables) Solving Using Objective Line Method	Arithmetic Series Interpret Arithmetic Series General Term of an Arithmetic Series	APASSIV
	Correlation Correlation and causation Scatter graphs Lines of best fit Interpolation and extrapolation Explanatory and response variables PMCC	Principle Risk Interpret Risk Calculate Risk Compare Levels of Risk	Solving Using Vertex testing Method Problems with Integer Solutions	Sum to n of an Arithmetic Series Geometric Series Interpret Geometric Series General Term of a Geometric Series Sum to n of a Geometric Series Sum to Infinity of a Geometric Series	
	Regression Equation of a regression line Interpreting linear regression Spearman's Rank Spearman's rank correlation coefficient Spearman's rank with tied ranks				
Key vocabulary:	Sampling Sample, census, population, bias, distributions, random sample, stratified sample, systematic sample, opportunity sample, quote sample.	Experimental Probability Empirical unbiased samples, theoretical probability, sample size.  Tree Diagrams Branches, tree diagram, independent events,	Linear Equations Solve, equations, unknowns, variable, formulate, solution, expression.  Linear Graphs	Percentages Percentage Change, percentage increase, percentage decrease, multiplier.  Growth and Decay	



## **COURAGE**



### **Frequency Diagrams**

Discrete, continuous, histograms, frequency, frequency density, class width, cumulative frequency.

### **Box Plots**

Box plot, outliers, median, lower quartile, upper quartile, interquartile range, spread, consistent, average.

# Central Tendency and Variance

Lower quartile, upper quartile, percentile, interquartile range, median, mean, range, mode, frequency table, standard deviation, spread, variance, outliers.

### **Time Series**

Time series, line graph, moving averages.

### Correlation

Correlation, causation, positive correlation, no correlation, negative correlation, interpolation, extrapolation, line of

dependent events, events, probability.

### Independent and Dependent Events

Tree diagrams, Venn diagrams, replacement, independence, dependence.

## **Conditional Probability**

Expected frequency, tree diagrams, Venn diagrams, two-way tables, conditional probability, given.

## **Probability Notation**

Events, independence, intersection, union, complement, conditional probability, and, or, not, given.

## **Probability Formulae**

Complement, given, union, intersection, inclusion-exclusion principle, mutually exclusive, independent.

### Risk

Probability, cost, benefit, risk, insurance, comparison, expectation, expected cost, expected profit, total expectation.

Straight line graphs, coordinates, coordinate plane, y=mx+c, equation, point, gradient.

## **Simultaneous Equations**

Solve, equations, unknowns, variables, formulate, solutions, expressions.

### **Linear Inequalities**

Solve, unknown, variable, number line, greater than, less than, at least, at most.

## **Linear Programming**

Objective function, maximise, minimise, variables, cost, profit, constraints, inequalities, formulate, objective line, vertex testing, optimal solution, integer solutions, feasible region, feasible solution.

Growth, decay, percentage change, multiplier, simple interest, compound interest.

### Graphs

Functions quadratic, cubic, polynomial, reciprocal, exponential, gradient, rate of change.

### **Indices**

Index, index laws, fractional powers, integer powers, roots, powers.

### Nth Term

Sequence, linear sequence, geometric sequence, quadratic sequence, expressions, generate, common difference, common ratio.

## Sequences,

Sequence, nth term, formula, generate, recurrence relation, Fibonacci sequences, golden ratio.

### **Arithmetic Series**

Sequence, series, sum to n terms, arithmetic



# COURAGE



PASS						APPASSIO
	best fit, outliers, product			series, common		
	moment correlation			difference.		
	coefficient.					
				Geometric Series		
	Linear Regression			Sequence, series, sum to		
	Regression line, straight			n terms, sum to infinity,		
	line, mean, method of			convergence, geometric		
	least squares.			series, common ratio.		
	Spearman's Rank					
	Spearman's rank, degree					
	of correlation, tied ranks.					
Assessment:	Baseline Assessment	Unit Assessment 2 –	Unit Assessment 3 –	Unit Assessment 4 –	Final Exam	
	Unit Assessment 1 -	Probability	Linear Programming	Sequences		
	Statistics	,				
		PPE1		PPE2		
Key/Historical	Mixing up the	• Not	<ul> <li>Mistakes when</li> </ul>	Dividing by the		
misconceptions	different	understanding	calculating	new rather than		
in this unit:	sampling	probability as a	gradient and	the original		
	techniques.	theoretical	the equation of	when		
	<ul> <li>Plotting</li> </ul>	concept.	a line.	calculating		
	frequency	<ul> <li>Adding</li> </ul>	<ul> <li>Confusing the</li> </ul>	percentage		
	rather than	probabilities on	variable x with	change.		
	frequency	tree diagrams	multiply.	<ul> <li>Working out</li> </ul>		
	density on the y	rather than	<ul> <li>Not flipping the</li> </ul>	reverse		
	axis of a	multiplying.	inequality sign	percentages		
	histogram.	<ul> <li>Mixing up Venn</li> </ul>	when solving	incorrectly.		
	<ul> <li>Not plotting</li> </ul>	diagram	inequalities and	<ul> <li>Exponential</li> </ul>		
	cumulative	notation.	dividing or	growth means		
	frequency at the	Applying certain	multiplying by a	'fast'.		
	end of the	probability	negative.	Mixing up		
	intervals.	formulae when	<ul> <li>Shading the</li> </ul>	simple and		
	<ul> <li>Not plotting</li> </ul>	the events are	wrong side of a	compound		
	moving	not mutually	line when	interest.		
	averages in the	exclusive or	representing an	Plotting		
	middle of each	independent.	inequality.	reciprocal		
	band.	macpenaenti	inequality:	graphs in the		
	Dana.	1		graphs in the		



# **COURAGE**



PASS						ADASSIO
	<ul> <li>Incorrectly working out fx² when calculating standard deviation from the formula.</li> <li>Incorrectly ranking tied ranks when doing Spearman's rank.</li> </ul>	Miscalculating risk.	<ul> <li>Incorrectly formulating constraints of a linear programming problem, especially those with 'at most' or 'at least' in them.</li> <li>Not interpreting the intersection of lines in a feasible region being the solution of simultaneous equations.</li> </ul>	wrong quadrant.  Working out gradient incorrectly.  Not interpreting gradient as a rate of change.  Mixing up quadratic and geometric sequences.  Trying to find the sum of a quadratic series.  Trying to find the sum to infinity of a geometric series that doesn't converge or an arithmetic series.		
Coguencing	Ma have shoon to seguer	aca tha cara mathe curricul.	ım in thic way far a numbar	of reasons. A lot of tonics hi	uild on each ather for avam	nla linear programming

Sequencing:

We have chosen to sequence the core maths curriculum in this way for a number of reasons. A lot of topics build on each other, for example linear programming can only be taught once students are secure in their knowledge of simultaneous equations and linear inequalities. Some of the topics overlap with GCSE and some of these topics may require more re-teaching than others. Assessments have been incorporated into the curriculum for each unit, along with more general practice exam assessments to give students practice for the exam in May/June